

DO NOT ENTER: N.C./

AMENDMENT TO CLAIMS

This listing of claims will replace all prior listings of claims in the application.

Listing of Claims

1. - 15. (Cancelled)

16. (Currently amended) Snowboard binding according to Claim ~~15~~¹⁸,
wherein the contact surface of the center disk and/or the contact surface on the base
plate has a friction or positive connection against rotational movement of the center
disk with respect to the base plate.

17 . (Currently amended) Snowboard binding according to Claim ~~16~~¹⁸,
wherein the positive connection is formed by a toothing arrangement.

18 . (Currently amended) ~~Snowboard binding according to Claim 15, wherein~~
~~Snowboard binding with a base plate and a center disk in a circular center opening in~~
~~a center of the base plate, wherein the center disk rests with a circumferential section~~
~~oriented towards a snowboard on an edge section of the base plate which expands away~~
~~from the snowboard at the center opening and the center disk is provided with fastening~~
~~openings for fastening elements for fixing the center disk and thus the base plate to the~~
~~snowboard, and with a locking device which is arranged on the edge section of the base~~
~~plate at the center opening and secures the center disk at the base plate against rotational~~
~~movement, wherein a contact surface is provided on the base plate and on the~~
~~circumference of the center disk respectively, the locking device presses the contact~~
~~surface on the base plate in a vertical direction towards the snowboard against the~~
~~contact surface on the circumference of the center disk and the contact surface on~~
~~the circumference of the center disk is provided on a radial projection of the center~~
~~disk, which is designed as one piece with the center disk, the locking device for pressing~~
~~together the contact surfaces on the center disk and the base plate comprises~~
~~comprising~~ a screw which engages in the center disk and in the base plate in an area of
the contact surfaces.